

WHAT IS CLAIMED IS:

1. An electronic dartboard comprising:

an outer frame provided with a score board and a circuit board;

5 a dartboard frame mounted in said outer frame and provided with a plurality of receiving spaces and a plurality of insertion holes;

a plurality of dartboard blocks disposed in said receiving spaces of said dartboard frame, each of said dartboard
10 blocks being formed of a dartboard body and a mounting seat, with said dartboard body being disposed in said mounting seat such that said dartboard body is separated from said mounting seat by a microdistance, said dartboard body being provided therebehind with a mounting seat having a plurality of press
15 rods and capable of sliding in relation to said dartboard frame;

a plurality of protective frames, each being provided with a plurality of locating projections corresponding to said insertion holes of said dartboard frame, a protruded portion, and a slot whereby said protective frames are joined with said
20 dartboard frame such that said locating projections are received in said insertion holes of said dartboard frame;

an induction circuit film set located behind said dartboard frame and connected to said circuit board of said outer frame;

25 a cover plate fastened with said outer frame and

provided with a plurality of silencing holes; and

a score display separably connected to said circuit board of said outer frame by a transmission line.

2. The electronic dartboard as defined in claim 1,
5 wherein said protective frames are provided in one connection portion with an outer inclined surface and a protruded portion, and in other connection portion with an inner inclined surface and a slot whereby said inner inclined surface and said slot of one of said protective frames are joined with said outer inclined
10 surface and said protruded portion of another one of said protective frames in a lap-joint manner.

3. The electronic dartboard as defined in claim 1,
wherein said dartboard frame is provided with an outer protruded edge having a plurality of locating tenons; wherein
15 said cover plate is provided with a plurality of bolt holes corresponding to said locating tenons of said dartboard frame.

4. The electronic dartboard as defined in claim 1,
wherein said score display is provided with a plurality of light-emitting diodes which are triangularly arranged.

- 20 5. The electronic dartboard as defined in claim 1,
wherein said outer frame is provided with a partition which is provided with a plurality of tenons; wherein said dartboard frame is provided with a plurality of through holes corresponding to said tenons for receiving bolts by which said
25 outer frame, said dartboard frame and said cover plate are

fastened together.

6. The electronic dartboard as defined in claim 1,
wherein said cover plate is provided with a plurality of bolt
holes; wherein said outer frame is provided with a plurality of
5 locating projections corresponding to said bolt holes.

7. The electronic dartboard as defined in claim 1,
wherein said mounting seat of said dartboard blocks is provided
in a top plate with a plurality of silencing holes.

10

15

20

25